Maria saved $24. She saved 3 times as much as Wayne.

Maria has 48 more than Wayne.

Charlie's way is to put boxes. The other way was multiply numbers.
Maria saved $24. She saved 3 times as much as Wayne.

\[ \begin{align*}
\$24 & \times 3 \\
\hline
\$72 &
\end{align*} \]

\[ \begin{align*}
\$24 & + 2.4 \\
\hline
\$26.4 & + 1.8 \\
\hline
\$28.2 &
\end{align*} \]

\[ \square + \square + \square = 62 \]

Maria has $24. She has more than Wayne. Maria times $24 x $8.
I don't get it.
Charlie use boxes.
There are both equal.
Maria saved $24.
She saved 3 times as much as Wayne.

Maria: \[ \frac{24}{3} \]
Wayne: \[ 72 \] $24 \times 3 = 72$

Maria has $72.$ dollars.

Maria's money:
$24 \div 24 + 24 \div 24 + \frac{1}{2} \times \frac{1}{24} = 72.00$

Maria has lots of money.
There's magic in each. 4 x 8 = 32.

What do think. Don't think.

Only you 18.00 and make for 9:45.

Choose your adventure. Because all endings

 preço $2,000

Pick your card and I'll tell you where $8.00

How much did you give for $8.00?

Chased my
Maria saved $24.
She saved 3 times as much as Wayne.

\[
\begin{array}{c}
8 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
8 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
000 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
000 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
00 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
08 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
100 = 72 \\
\end{array}
\]

\[
\begin{array}{c}
24 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
3 \\
\times \ \\
\hline
\end{array}
\begin{array}{c}
72 \\
\end{array}
\]

Wayne saved $24.00.
Maria saved $24. She saved 3 times as much as Wayne.
Wayne save $8\$, because $8 \times 3 = 24\$, the $24\$ is Maria's total moneys. Each time, Maria get $8\$, so that how much Wayne have.

It is hard. I don't really get it. I maybe like Wayne's way.
Maria saved $24.
She saved 3 times as much as Wayne.

\[
\begin{align*}
\text{Maria} & \quad \text{3 times as much} \\
\$24 & \quad \$72
\end{align*}
\]

Maria has $48 more than Wayne.

\[
\begin{align*}
672 & -24 \\
648 & \quad 72 \\
\end{align*}
\]

\[
\begin{align*}
24 & \quad 3 \overline{72} \\
24 & -6 \overline{12} \\
12 & -12 \overline{00}
\end{align*}
\]
I will remember that Charlie's way is multiplication. Also, maybe it shows addition. It also divides things into 3's or 2's. It shows different kinds of ways to solve problems. It kind of tells me it is easier to divide the problem to solve.
Maria saved $24.
She saved 3 times as much as Wayne.
Charlie's Way

$24

24 24 24

Maria

Wayne's 72

$144

I will remember Charlie's way by adding.
Maria saved $24.
She saved 3 times as much as Wayne.

Maria
24 \times 3 = 72$

Wayne
24$

Maria has 48 more than Wayne.
You can also divide by $t^2 - 4 = 0$.

I will remember Charles way.

By multiplication, addition, and division, you can add $t^2 - 4$.
Maria saved $24.
She saved 3 times as much as Wayne.

$72

\[24 \times 3 = 72\]

\[24 + 24 + 24 = 72\]